## Approved For Release 2001/03/23 : CIA-RDP83-00415R010000120005-1

SECRET/CONTROL - US OFFICIALS ONLY SECURITY INFORMATION

25X1A

German	Democratic	Republic
--------	------------	----------

FDD Abstract of

JULY 1951 POWER OUTPUT AND SCHEMATIC DIAGRAMS OF CHEMICAL-PLANT POWER STATIONS (7 pp; English/German; 25X1A

This report consists of the following documents pertaining to the electric power stations of GDR chemical plants:

- 1) One-page mimeographed table, in English, showing the output of the electric grid of the Central German chemical industry The power stations at Ritterfeld Electrochemical Combine, Wolfen Film and Dye Factories, Schkopau, Leuna, Deuben, Theissen, Nachterstedt, Amsdorf, Muecheln II, Bruckdorf, and Stedten, are reported on under the following headings: a) peak output in megawatts (actual peak output, date and time of day, mean peak output); b) planned and actual production in millions of kilowatt hours; c) percent of quota fulfilled; d) reasons for cases of underfulfillment; e) number of hours in operation; f) percent of output consumed by plant itself; g) consumption and reserve stocks of brown coal; h) specific coal consumption in kilograms per kilowatt hours; i) number of employees (clerical and others). Totals are entered under each of these headings.
- 2) Nine schematic diagrams (Aphotostated pages, with terms and titles in German, es power stations at the following chemical plants: Bitterfeld, Buna (Schkopau), Walter Ulbricht (Leuna), Wolfen (Film and Dye Factories) Deuben, Theissen, and Nachterstedt.

## RETURN TO CIA LIBRARY

25X1A

Foreign language document or microfilm of it

is available from CIA libraext. 3505.7

25X1A

ext. 2016

21 January 1952

SECRET/CONTROL - US OFFICIALS ONLY